IN THE CLAIMS

Please amend claims 1-6 and 8-10 by rewriting the same as follows:

1. (Once Amended) A training wheel frame, comprising:

a stem, the stem having an upper and lower end, the upper end capable of being connected to a bicycle frame and the lower end being connected to a front tube; and

a left side tube and a right side tubes, each of the side tubes having a front end and a rear end, the front end of each side tube being in rigid communication with the front tube lower end of the stem, the left and right side tubes and the rear end of each side tube being in communication with a wheel, incapable of separately rotating about the lower end of the stem; and

whereby the left and right tubes being are capable of pivoting about an axis of the front tube end of the tubes to place training thereby placing the wheels at any location between the ground and the chain stay tubes of the bicycle frame.

- 2. (Once Amended) The frame of claim 1, where the mechanism whereby the training wheel frame comprises a kiekstand clamp, the clamp capable of receiving one bolt for connecting the mechanism training wheel frame to the bicycle frame.
- 3. (Once Amended) The frame of claim 2 having a left training wheel and a right training wheel wheels, each wheel being respectively connected to the rear of each respective side tube, each wheel being capable of rotating about the rear end of each respective side tube.
- 4. (Once Amended) The frame of claim 3 wherein the top of the stem being is capable of connecting to a pair of bicycle chain stays.

- 5. (Once Amended) The frame of claim 3 wherein the rear end of each side tube extending extends rearward of the front end by a distance being not greater than the length of chain stay tubes tubs.
- 6. (Ones Amended) The frame of claim 5 comprising a front horizontal tube, wherein the front tube having has a first and second outer edges and a center, the center of the front tube being connected to the bottom of the stem, the center of the front tube capable of pivoting within the bottom of the stem, where the front
- 7. (Original) The frame of claim 6 comprising a compression fitting, the compression fitting connecting the front tube to the stem.

of each side tube being rigidly connected to the outside edge of the front tube.

- 8. (Once Amended) The frame of claim 7 8 where the front tube being is welded to the side tubes and the side tube being welded to each respective rear tube.
- 9. (Once Amended) The frame of claim 8 9 where the axis of rotation of the front tube being parallel to the axis of rotation of the rear wheel of the bicycle.

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10. (Once Amended) The frame of claim 9 where wherein the clamp being is capable of mounting to a byeile bicycle without a kickstand bracket, said clamp having means for preventing the rotation of the clamp.

Please add new claims 11 and 12 as follows:

- 11. (New) The frame of claim 3 wherein the top of the stem is capable of connecting to a kickstand bracket.
- 12. (New) The frame of claim 1 wherein the front tube and the side tubes are a continuous U-shaped tube.